

MAR 14 2011

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No. : 10/595,332 Confirmation No. 7642
Applicant : Thomas Dennert
Filed : December 15, 2006
Title : CONTROL OF CALL DELIVERY AND CALL
FORWARDING OF TELECOMMUNICATION
CONNECTIONS, ESPECIALLY MULTI-DEVICE
CONFIGURATIONS
TC/A.U. : 2617
Examiner : Qun Shen

Atty. Docket No. : RBL0143
Customer No. : 0832

PROPOSED CLAIM FOR DISCUSSION PURPOSES

Claim 2 (currently amended): A method to optimize the use of resources of a public telecommunication network during the switching of ~~one or more parallel calls to one or more end devices of an incoming call in parallel~~ to a plurality of end devices of a single subscriber all having a uniform calling number that form a multiple-device configuration, comprising: before a call is delivered an intelligent call control of the public telecommunications network determines at the same time and in parallel the system statuses of said plurality of end devices in the multiple-device configuration being called or of identification chips connected to the end devices being called and of the switching facilities involved by polling databases of the end devices being called or the identification chips connected to the corresponding said end devices being called and mobility/profile databases assigned to the switching facilities ~~involved, whereupon involved; then~~ – based on the data on the system statuses of the end devices being called or the identification chips connected to such end devices – attempting to deliver the call at the same time and in parallel to some or all of the end devices such that an optimal call delivery is performed, wherein only those call attempts promising success are initiated.

BDDDB01 6585391v1